



PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the Application of:

REBECCA E. CAHOON ET AL.  
APPLN. NO.: 09/720,529  
FILED: DECEMBER 20, 2000  
FOR: CHROMATIN ASSOCIATED  
PROTEINS

CASE NO.: BB-1118-A  
GROUP ART UNIT: 1652  
EXAMINER: RICHARD G. HUTSON  
CONFIRMATION NO.: 2357

**37 C.F.R. 1.825(a) AMENDMENT TO SEQUENCE LISTING**

Commissioner for Patents  
Box Sequence  
P.O. Box 2327  
Arlington, VA 22202

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FEB 19 2003  
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This is an Amendment to the Sequence Listing pursuant to 37 C.F.R. 1.825(a).  
Please enter the following:

**IN THE SPECIFICATION:**

Please replace the originally filed Sequence Listing with the enclosed  
substitute Sequence Listing.

The substitute Sequence Listing now contains the following amendments:

At <110>, the inventors names are now listed instead of the company name.

At <140> and <141> the current US application number and filing date,  
respectively, are now shown.

At <150> and <151>, the format has been corrected.

New <150> and <151> have been added to indicate the corresponding PCT  
application number and filing date.

In SEQ ID NO:5, <223> has been added (reciting "n is a, c, g, or t") to all  
originally listed Feature sections where <221> recited "unsure".

In SEQ ID NO:6, <223> has been added (reciting "Xaa can be any naturally  
occurring amino acid") to all originally listed Feature sections where <221> recited  
"unsure".

**REMARKS**

The substitute Sequence Listing enclosed herewith has been voluntarily  
amended to facilitate its administrative processing, and not for reasons related to  
patentability.

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